

FIG. 13

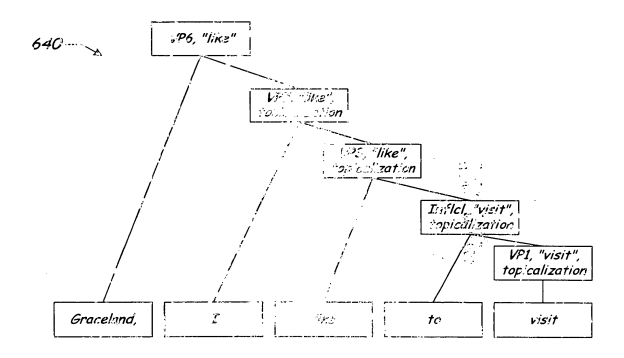


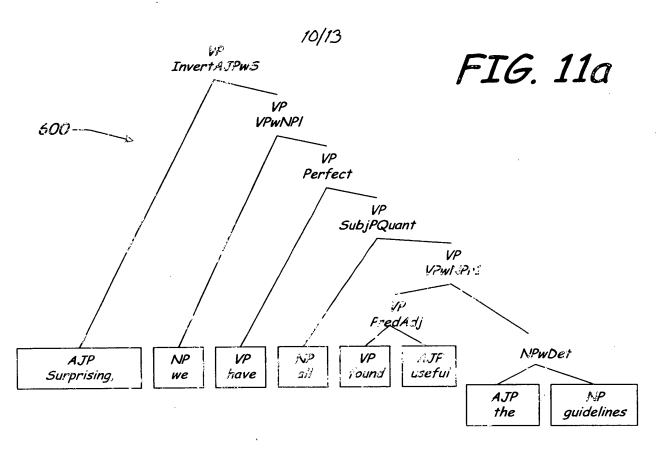
FIG. 14

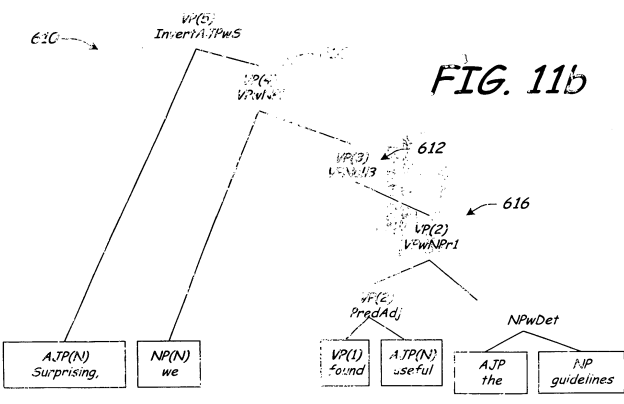
FIG. 12

Phrase			A C A C A C A C A C A C A C A C A C A C		
Level	Rule Name	Ruře			Level Descrimion
~ ⊸	VERBtoVP	VP(1) -	VEP (FL Worb Max)	(प्रवास	Cleate a VP
	PredAdj	VP′2) →	V _L (1)	AJF(PL A P Max)	
C3	VPwNPr1	V.F.	VP(1)	P(P), APP Max)	Add post modifiers
	VPNull2	VP(2) →	(1)4		
	306334		Kara Kara Kara Kara Kara Kara Kara Kara	V. (2,3)	
62	Suhi PQuant	14.80 M	Line .	V2(2, 3)	ીલી ાગve" and વૃશ્ચાલેલિંક
	VPNull3	VP(S) -	VP(2)	A STATE A STATE OF THE PROPERTY OF THE PROPERT	
	VFWNPI	VP(4, →	Nr(PL_NP Max) VP(3)	VP(3)	
4	SubjectAJF	VP(;)	VP(() YOUNGE AIP MAX) VP(3)) VP(3)	Add subject
	VPNull4	VP(4) →	VP(3)		
	InvertAJPwS	VF(S) →	AJF(PL_AJP_Mex) VF(4)) VP(4)	
5	Topicalizatien	VP(5) →	NP(PL NP Max) VP(4)	VP(4)	Add modifiers to VPs that
	VPNullS	VP(5)>	VP(4)		liave a subject

Rule Name	Rule				Description (and an & Zample)
VERBtoVP	VP	\rightarrow	VER	В	Promote a verb into a verb phrase
PredAdj	VР	\rightarrow	VΡ	AJP	Add on an adjective. "It has been found effective"
VPwNPr1	VP	\rightarrow	Λħ.	NF	Add direct object to a VP
Perfect	VP	· →	VP	VP	Adds the VP "have" to a VP "Joe had gone"
SubjPQuanî	√P	**: > >	NP	AF.	Add quantifiers to the VP like "all", "both"
VPwnf:	∱— typ 	→	МP	*TP	Add cour subject to a VP
SubjectAJP	 VF 	-> .	AJP	ŊŢ.	Act Al-subject to a VP
InvertAJPwS	VP	\rightarrow	AJP	V	inal modifier, AJP, to the left of a VP
Topicalization	VР	\rightarrow	NP	ΛЪ	a setter looking man I have not seen"

FIG. 10





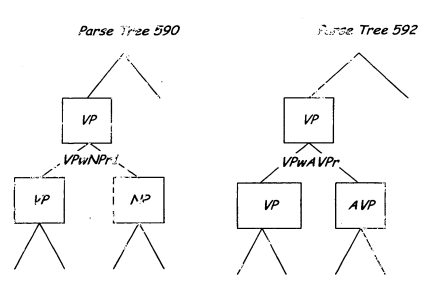
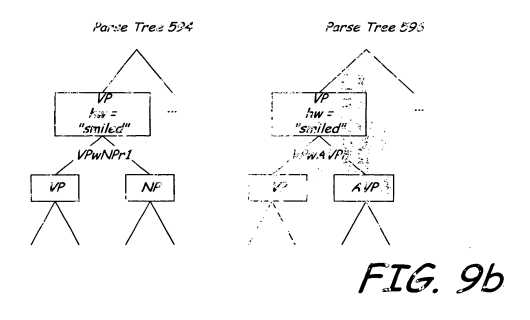
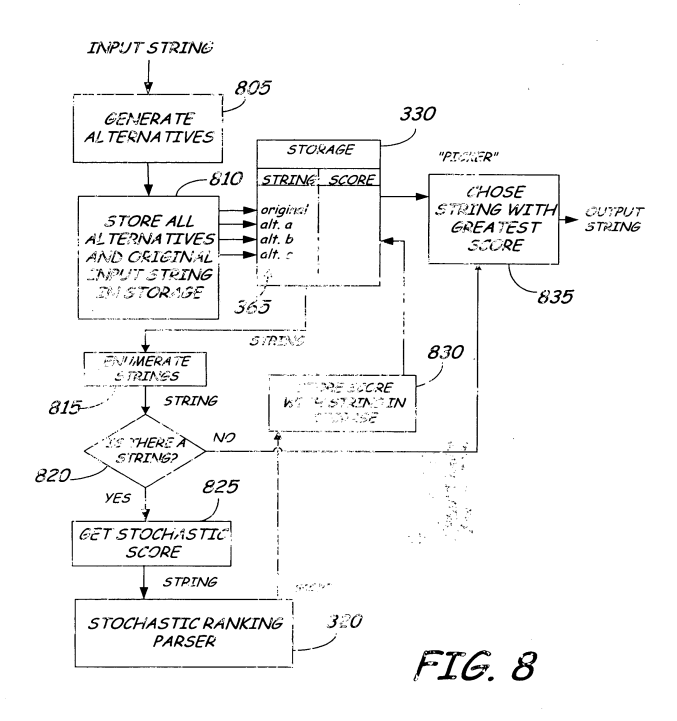
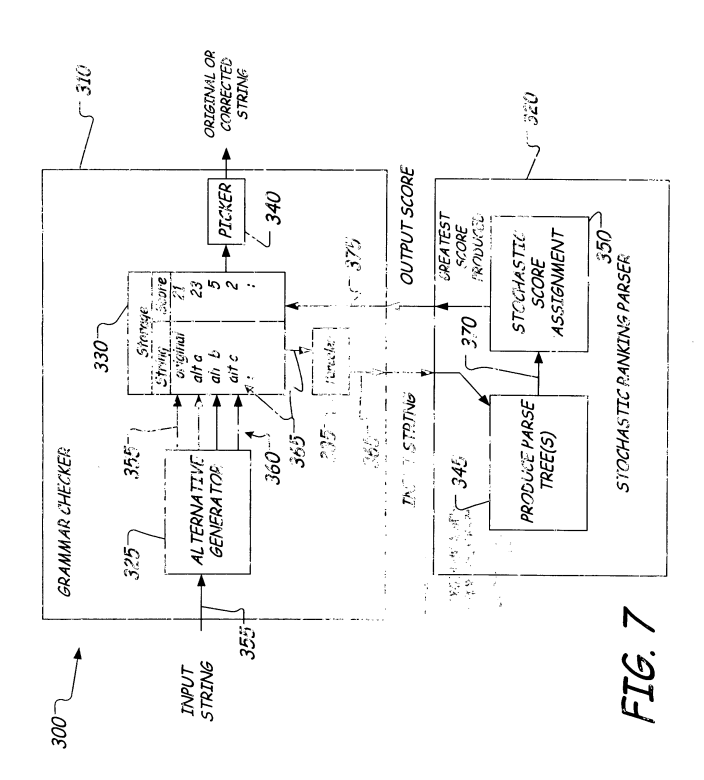


FIG. 9a







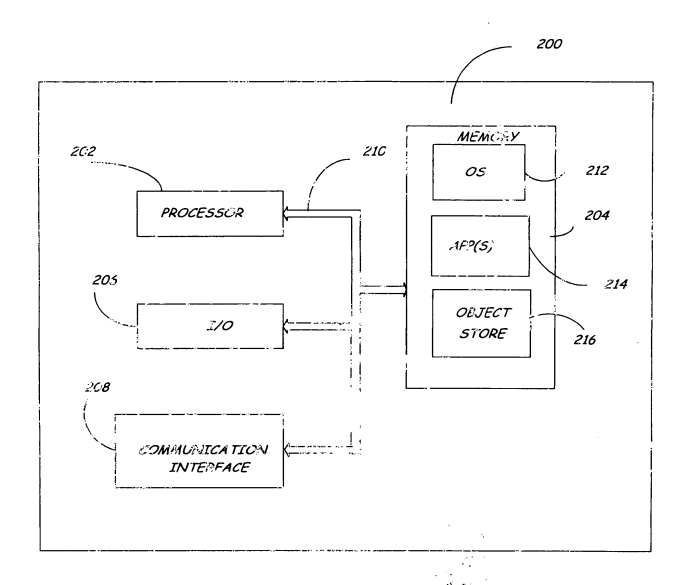
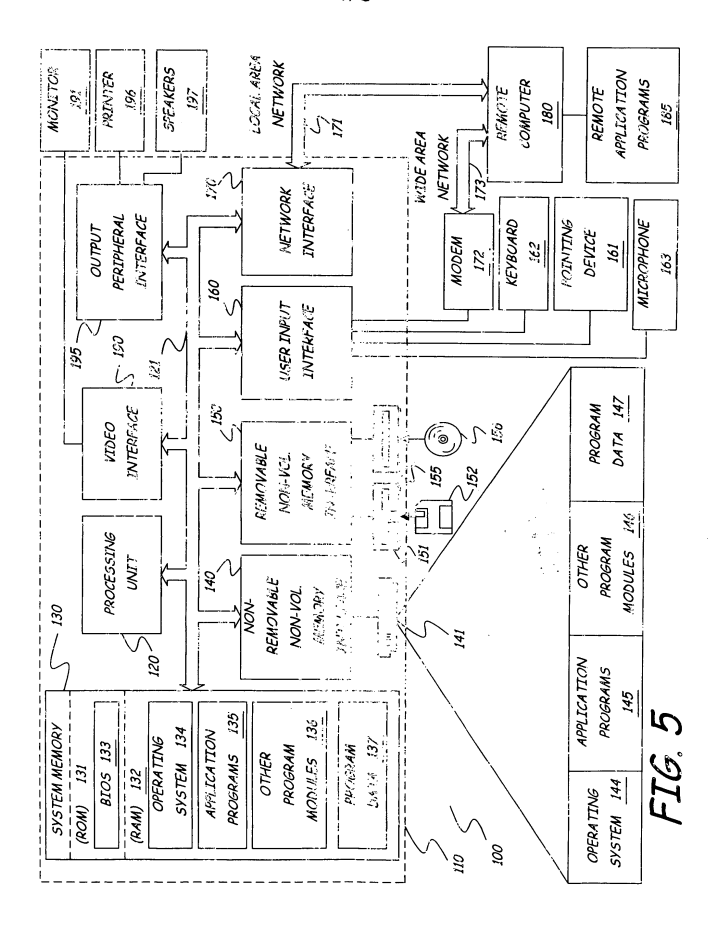
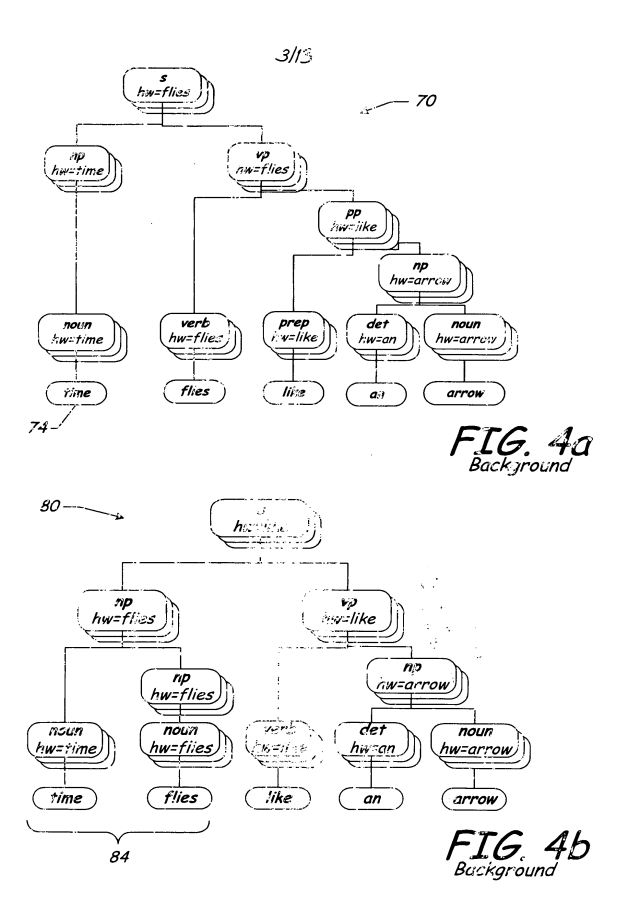


FIG. 6





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